

XP-002305424

(C) WPI/Derwent

AN - 1997-466495 [43]

AP - JP19960025540 19960213

CPY - ASAHI

DC - A11 A89 D22 E36 F04 F06

DR - 1725-U

FS - CPI

IC - D04H1/42 ; D04H1/46 ; D06M11/51

MC - A03-A05A A08-M02 A12-S05G A12-S05R D09-A E31-F04 F02-C01 F03-C02B

M3 - [01] C116 C810 M411 M781 M903 M904 M910 P220 Q130 Q140 Q261 Q322 Q323

R023 R036 R042; R01725-U; 1725-U

PA - (ASAHI ) ASAHI KASEI KOGYO KK

PN - JP9217274 A 19970819 DW199743 D06M11/51 005pp

PR - JP19960025540 19960213

XA - C1997-148537

XIC - D04H-001/42 ; D04H-001/46 ; D06M-011/51

AB - J09217274 The fabric (NF) comprises mixed fibre of cellulose fibre (CF) and a thermoplastic synthetic fibre (TF), and 0.01-16 wt.% based on (NF) of colloidal free sulphur (CS) contained in the mixed fibre.

- Preferably (NF) has pref. void volume of 50-95 %, and weight of 20-100 g/m<sup>2</sup>. (NF) is preferably for medical or living use, etc. (NF) is preferably composed of 5-80 wt.% of (CF) and (TF) based on (NF), where (CF) and (TF) are intertwined with each other.

- USE - (NF) is used for gown, pyjamas for patient, pillow cover, nurse shoes, sheets, gauze in hospital, main material of bedding wall material, filter, sheet for preventing dew, counter cloth, face mask, cosmetic buff, sheet for preventing athletes foot.

- ADVANTAGE - (NF) is superior in anti-bacterial function and moisture releasing property, etc.

- (Dwg.0/0)

CN - R01725-U

DRL - 1725-U

IW - ANTI BACTERIA NON WOVEN FABRIC PILLOW COVER COMPRISE MIX FIBRE CELLULOSE FIBRE THERMOPLASTIC SYNTHETIC FIBRE

IKW - ANTI BACTERIA NON WOVEN FABRIC PILLOW COVER COMPRISE MIX FIBRE CELLULOSE FIBRE THERMOPLASTIC SYNTHETIC FIBRE

NC - 001

OPD - 1996-02-13

ORD - 1997-08-19

PAW - (ASAHI ) ASAHI KASEI KOGYO KK

T1 - Anti-bacterial non-woven fabric for use as pillow covers etc. - comprises mixed fibre of cellulose fibre and thermoplastic synthetic fibre,

A01 - [001] 018 ; G3634-R D01 D03 D11 D10 D23 D22 D31 D42 D76 F24 F34 H0293 P0599 G3623 ; R01852-R G3634 D01 D03 D11 D10 D23 D22 D31 D42 D50 D76 D86 F24 F29 F26 F34 H0293 P0599 G3623 ; R24078 R01852 G3634 G3623 D01 D03 D11 D10 D23 D22 D31 D42 D50 D76 D86 F24 F29 F26 F34 H0293 P0599 ; R24076 R24077 R01852 G3634 G3623 D01 D03 D11 D10 D23 D22 D31 D42 D50 D76 D86 F24 F29 F26 F34 H0293 P0599 ; R24077-R R01852 G3634 G3623 D01 D03 D11 D10 D23 D22 D31 D42 D50 S9999 S1070-R ; S9999 S1183 S1161 S1070 ;

- [002] 018 ; H0317 ; S9999 S1070-R ; S9999 S1183 S1161 S1070 ;

- [003] 018 ; ND01 ; Q9999 Q7056-R ; Q9999 Q8026 Q7987 ; Q9999

Q7681-R ; Q9999 Q6893 Q6826 ; Q9999 Q7567 ; Q9999 Q7090 Q7056 ;

Q9999 Q9165-R ; Q9999 Q8037 Q7987 ; B9999 B4513 B4466 ; B9999 B5094

B4977 B4740 ; B9999 B4842 B4831 B4740 ;